

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120001-9"

# KALINOVSKAYA, I.Ya.

Significance of an otoneurological examination in diagnosing acute policyelitis. Zhur. nevr. i psikh. 61 no.7:962-966 '61. (MIRA 15:6)

1. Institut nevrologii (dir. - prof. N.V. Konovalov) AMN SSSR, Moskva.

(POLIOMYELITIS—DIAGNOSIS)
(VESTIBULAR APPARATUS) (NYSTAGMUS)

KALINOVSKAYA, I.Ya., kand. med. nauk

Otoneurological symptomatology in syringomyelia. Vest. otorin. 25 no.4:72-77 Jl-Ag 163. (MIRA 17:1)

1. Iz Instituta nevrologii (dir. - deystvitel'nyy chlen AMN SSSR prof. N.V. Konovalov) AMN SSSR, Moskva.

PRESENT STREET S L 1651-66 EWT(m)/TACCESSION NR: AP5021423 UR/0076/65/039/008/2038/2042 541.14:547.8645.2 AUTHOR: Kalinovskaya, Photochemical oxidation-reduction reaction of saframine-T with oxalates TITLE: SOURCE: Zhurnal fizicheskoy khimii, v. 39, no. 8, 1965, 2036-2042 TOPIC TAGS: safranine, ammonium oxalate, potassium oxalate, photochemical reaction ABSTRACT: The photochemical reaction between safranine-T and potassium or ammonium oxalate in aqueous solution was studied. The decoloration of the solution indicated the extent of the reaction. The optical density was measured as a function of the time of exposure to light of various wavelengths, and the remotion rate was plotted as a function of the concentration of each reagent and as a function of the light intensity. It was found that the reaction involves two simultaneous processes: the forward process - photoreduction of safranine, and the reverse process - oxidation of the leuco form of safranine. There is an optimum oxygen concentration at which neither of these processes is favored. An empirical relationship was established between the reaction rate and the concentration of ammonium omalate in the solution: Card 1/2

			11 15.10 14.14.11. 114.11.4.1.11.11.1.11.1	114 . 11 211378Tilfet 'il 14-12112
L 1651-66				
ACCESSION NR: AP5021423				
			<u>,                                    </u>	
	ΔD		123	
	$\frac{\Delta D}{\Delta \tau} = 3720 c_{\rm KH_4} c_{z0_4}.$			
(D being the optical density				
(D being the optical density centration of ammonium oxalduction reaction studied is	y or the solution, t the in	radiation time	and c the	on-
QUCTION reaction etudica in	The state of the	huorochemical.	Oxidation-re	
lecular complex in a metasta	able state Only	of a safraniza	-T-oxalate m	10-
	-10 order. Orig. art. has:	5 figures ar	d 1 formula.	
ASSOCIATION: Sevastopol'ski	ly prihomostroiteliam		1	
Engineering Institute)	ly priborostroitel'nyy insti	tut (Sevastopo	1 Instrument	
14 55				1
SUBMITTED: 24May64 14,55	ENCL: 00	SUB C	CIDE CO	
NO REF SOV: 003		OUB C	CDE: GC	
NO REF SOV: 003	OTHER: 000			
Card 210 AP				
Card 2/2 DP				
Card 2/2 DP				

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120001-9"

KALINOVSKAYA, L. K.

KALINCVSKAYA, L. K. "A Physiological Method of Avoiding Cracked Nipples in Nursing Mothers." Kiev Order of Labor Red Banner Medical Inst imeni Academician A. A. Bogomolets. Kiev, 1955. (Dissertation for the Degree of Candidate in Medical Science)

AND THE PROPERTY OF THE PROPER

So: Knizhnaya Letopisi, No. 19, 1956.

KALINOVSKAYA, R.K.

Diagnosis and course of combined lung and bone tuberculosis in adults. Probl. tub. 42 no.10:36-41 '64.

(MJRA 18:11)

1. Dianosticheskoye otdeleniye (zav... prof. D.D. Aseyev)
Mookovskogo nauchno-issledovateliskogo instituta tuberkuloza
(direktor - kand. med. nauk T.P. Moshalova) Ministerstva
zdravookhraneniya RSFSR.

PARTHOUX, M.F., KALINOVSKAYA, R.K. Effectiveness of treatment of patients with combined tuberculosis of the lungs and kidneys. Urologiia no.6:3-7 (MIRA 18:11)

ar be beneficially as the state and an armagnetic and the state of the

1. Moskovskiy nauchno-isoledovateliskiy institut tuberkulosa (dir. - kand.med.nauk T.P. Hochalova) Ministerstva zdravookbraneniya RSFSR.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120001-9"

# POTENTY, F.A.; KALINOVSKAYA, R.Yu. Use of diprasine in the treatment of three cases of infectious diseases of the nervous system [with summary in French]. Zhur.nevr. i psikh. 59 no.2:191-193 '59. 1. Kafedra nevropatologii (sav. - prof. F.A. Poyemnyy) Gor'kovskogo meditsinskogo instituta. (FROMETHAZINE, ther. use, brain infect. dis. (Rus)) (BRAIN, dis. infect. dis, promethasine ther; (Rus))

Compound treatment of infectious chorea with salicylic

preparations and aminazine. Zhur. nevr. i psikh 6d no.8: 1143-1145 6d. (MIRA 15:3)

1. Kafedra nervnykh bolezney (zav. - prof. F.A. Poyemnyy)
Gor'kovskogo meditsinskogo instituta imeni S.H. Kirova.
(CHLORPROMAZINE) (SALICYIC ACID) (CHOREA)

alinovs'ka <sup>ja</sup> s.	S.						
		,					
			·				
			•		٠.		
					:		
		e, <sup>‡</sup>		. Ji	. !		
p	e compa	,		• • • • • • • • • • • • • • • • • • •	· · · · · · · · ·		c <b>s-4</b>
				:			. 3
	Kalinove'kn, S	S. On conver	ence of mean-poy	er approxi-	t-the-model for appearance	3	
	processes in Ukrain, RSI	n-dimensional #	nations for some is pace. Dopovidi? (1952). (Ukrair	kerpolation kad. Nauk		0	
	i Sian summar	v) .					
1	Remez for the RSR. Zbirnik I	one-variable ca 'rac' Inst. Mat.	several variables se [cf. Akad. Na 1948, no. 10, 107-	uk Ukrain. 141 (1949);			
i	these Rev. 12,	уэд. <i>К. Р.</i>	Boas, Jr. (Evans	ton, III).	11.50	, programme and the	
1							

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120001-9"

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120001-9"

Using the elastic thin shell theory in designing arched dams.

Inzh.zhur. 1 no.2:119-125 \*61. (MIRA 14:12)

(Elastic plates and shells) (Dams)

# CIA-RDP86-00513R000620120001-9 "APPROVED FOR RELEASE: 08/10/2001

KALINOUSKAYA, UK.

Chemical Products and Their Application -- Food industry, USSR/Chemical Technology. I-28

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6621

Author: Mayboroda, N. I., Kalinovskaya, V. K., Dmitriyeva, L. V., Vospen-

nikova, A. V., Isayeva, A. V., Durakova, G. N.

Institution: Moscow Technological Institute of Méat and Dairy Industry

Title: Preparation of Dietary Products from Milk with an Increased Content

of Dry Residue

Sb. stud. rabot Mosk. tekhnol. in-t myas. i moloch. prom-sti, 1956, Original Publication:

No 4, 27-32

Abstract: Concentration of dry residue of milk can be increased, for the preparation of acidulous milk products, by a preliminary partial concen-

tration or by addition to the natural milk of dried milk. Rapid increase of acidity and a more definite taste of the product were attained with a concentration of dry residue equal to 12-13% in the

case of fat-free products, and of 14-15 and 18%, respectively, in the

Card 1/2

CIA-RDP86-00513R000620120001-9" APPROVED FOR RELEASE: 08/10/2001

USSR/Chemical Technology. Chemical Products and Their Application -- Food industry, I-28

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6621

Abstract: case of reduced-fat and whole-fat products. Use of a Bulgarian bacillus inoculum imparts a pleasant, sharp taste to the product,

similar to that of yoghurt, and yields a product of delicately soft consistency when dry milk is used. Inoculum of mixed cultures (25% acidophilic bacillus and 75% Bulgarian bacillus) impart to the product a slight viscosity while preserving the sharp taste. Addition of 7% of beet sugar renders the sharp taste milder and reduces

the aftertaste of salts and dry milk.

Card 2/2

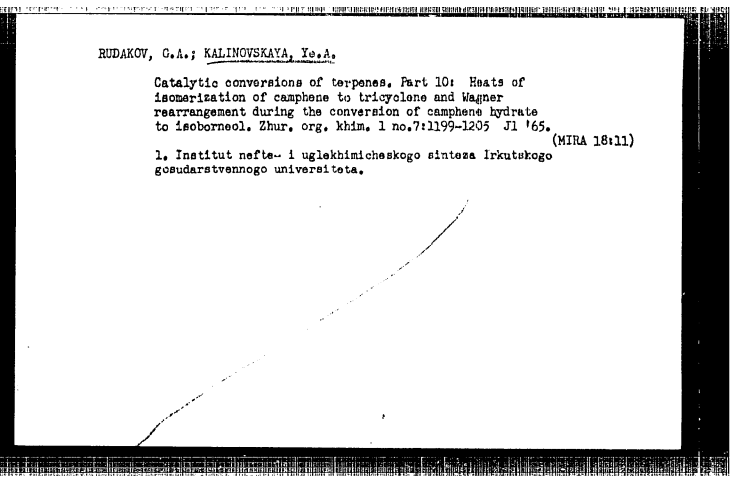
リクロシるおわりた BONDARENKO, V.; KALINOVSKAYA, Ye. Selection and training of personnel should be equal to the new tests. (MIRA 10:10) Den.i kred. 15 no.9:44-48 8 157. 1. Nachal'nik otdela kadrov Ukrainskoy respublikanskoy kontory Gosbanka (for Bondarenko). 2. Nachal'nik sektora kadrov Chuvashskoy respublikanskoy kontory Gosbanka (for Kalinovskaya). (Banks and banking)

> APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120001-9"

RUDAROV, G.A.; KAJINOVSKAYA, Ye.A.

Equilibrium between liquid and vapor in binary solutions of camphene - acetic acid and isobornyl acetate - acetic acid.
Gidrolis. i lesokhim. prom. 10 no.2:8-10 '57. (MLRA 10:5)

1. TSentral'nyy nauchno-issledovatel'skiy lesokhimicheskiy institut.
(Camphene) (Acetic acid) (Acetates)



KALIHOVSKAYA, Ye.A.; HUDAKOV, G.A.

Studies in the field of the saponification of borneol and isoborneol esters. Report No.1: Kinetics of the alkali saponification of borneol and isoborneol esters in alcohol-water solutions. Gidroliz.i lesokhim.prom. 13 no.4:1-3 160. (MIRA 13:7)

1. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.

(Borneol) (Isoborneol) (Saponification)

KALINOVSKAYA, Ye. G.

Electrocardiographic indices in burns. Vrach.delo no.11:145-147 N \*62. (MIRA 16:2)

1. Kafedra terapii (zav. - prof. T.T. Glukhen\*kly) i kafedra khirurgii (zav. - prof. A.A. Fedorovskiy) ppdiatricheskogo fakul\*teta Kiyevskogo meditsinskogo instituta. (ELECTROCARDIOGRAPHY) (BURNS AND SCALDS)

BEGRANDEN BEGRANDEN DE LES ANGES ES SERVICES ET LES LAS LES LES LAS LES LAS LES LAS LES LAS LIBERTES DE LA LIBERT LES LA LIBERTES LA LIBERT LES LA LIBERTES LA LIBERT LES LA LIBERTES LA LIBERTES LA LIBERT LA LIBERTE LA LIBERTE

SOKOLOV, Vladimir Vladimirovich; KALINOVSKAYA, Ye., nauchn. red.; LAGUTINA, Ye.V., red.; MARITIN, T.T., tekhn.red.

[Metals and plastics in surgory] Metally i plastmassy v khirurgii. Moskya, Izd-vo "Znanie," 1963. 31 p. (Narodnyi universitet kul'tury: Fakul'tet zdorov'ia, no.9) (MIRA 16:12)

(SURGICAL INSTRUMENTS AND APPARATUS)

KALINOVSKAYA, Ye.G.; VASIL'YEVA, R.V.

Some data on the study of the functional state of the kidneys in elderly and senile persons with moderate clinical manifestations of general atherosclesosis; preliminary report. Vop. geron. i geriat. 4:213-217 '65. (MIRA 18:5)

1. Institut gerontologii AMN SSSR, Kiyev.

Marker Shared, T.S. A.

"Ankle Fractures and Their Treatment."
Thesis for degree of Card. Medical Sei.
Out 27 Sep 50, Central Host for the Advance
Training of Physicians.

Summary 71, h Sep 52, Dissertations presented
For Degrees in Science and Ingineering in Moscow
In 1950. From Vechernyaya Moskva, Jan-Dec 1950.

KALINOVSKAYA, YE. N.

Fractures

Fractures; first aid and therapy. Med. sestra No. 5, 1952.

Monthly List of Russian Accessions, Library of Congress, August, 1952. UNCLASSIFIED

KALINOVSKAYA, Ye.N., kandidat meditsinskikh nauk; PETROV, B.A., professor, direktor; TARASOV, M.M., zasluzhennyy vrach, direktor.

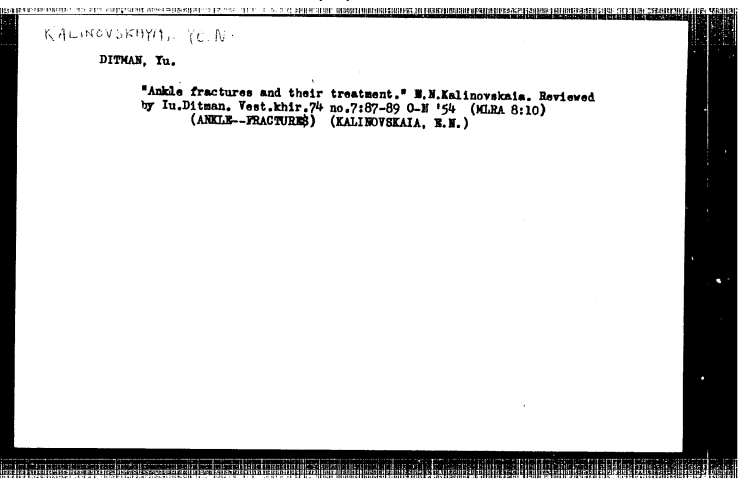
Intraceseous transfusion of blood and of medicinal liquids. Sov.med. 17 no.9:25-26 S '53. (MLRA 6:9)

1. 2-ya khirurgicheskaya klinika Instituta im. Sklifosovskogo (for Petrov and Kalinovskaya). 2. Institut im. Sklifosovskogo (for Tarasov).

(Blood--Transfusion) (Injections) (Anemias)

KALINOVSKAYA, Yo.N., kandidat meditsinskikh nauk; VYSOTSKAYA, K.P., dotsent (Omsk).

Letter to the editor. Vest.khir. 73 no.3:63-65 My-Je '53, (MLRa 6:6) (Transplantation (Physiology)) (Fractures)



# KALINOVSKAYA, Ye.N.

Some features of the clinical picture of Kachin-Beck's disease in endemic foci; data of the Urov research station for 1952-1954. Pediatriia 36 no.9:42-48 D '58 (MIRA 11:11) (OSTEOARTHRITIS.

deformans endomica, early features (Rus))

STANISLAVLEVA, Ye.N.; KALINOVSKAYA, Ye.N.; GUR'YAN, L.V. (Moskva)

Achievements and the immediate tasks of surgery in the treatment of osteoarticular tuberculosis. Zdrav.Ros.Feder. 3 no.7:34-37 J1 159.

(JOINTS--TUBERCULOSIS) (SURGERY)

(KALINOVSKAYA, Ye.N., starshiy naucknyy setrudnik

"Tietze's syndrome". Khirurgiia 35 no. 5:31-3/ My '59.

(MIRA 13:10)

1. Iz Moskovskogo gosudarstvennogo nauchno-issledovatel'skogo instituta tuberkuleza (zav. otdeleniyem - dotsent K.Y.
P.kottlov [deceased], zamestitel' direktora po nauchnoy chasti - prof. D.D. Aseyer, dir. - kand. med. nauk V.F. Chernyshev)

Ministerstva zdravokhrameniya EFSR.

(RIBS--DISEASES)

KALINOVSKAYA, Ye. N., kend. med. nauk

Causes of crippling in children with tuberculosis of the spine complicated by compression of the spinal cord. Pediatriia no.10: 40-44 161. (MIRA 14:9)

1. Iz kostnokhirurgicheskogo otdeleniya (rukovoditel' - doktor med.nauk Ye.N. Stanislavleva) Moskovskogo gosudarstvennogo nauchno-issledovatel'skogo instituta tuberkuleza Ministerstva zdravookhraneniya RSFSR (dir. - kand.med.nauk V.F. Chernyshev). (SPINE-TUBERCULOSIS) (CRIPPLED CHILDREN)

# KALINOVSKAYA, Ye. N.

Blood supply to the vertebrae and disks in fetuses and in newborn infants. Khirurgiia 38 no.5:34-38 My '62. (MIRA 15:6)

1. Iz kostno-khirurgicheskogo otdeleniya Instituta tuberkuleza (dir. V. G. Chernyshev) Ministerstva zdravookhreneniya RSFSR.
Nauchnyy rukovoditel<sup>1</sup> raboty - chlen-korrespondent AMM SSSR prof. B. V. Ognev.

(INTERVERTEBRAL DISK\_BLOOD SUPPLY)
(SPINE\_BLOOD SUPPLY)

### 

KALINOVSKAYA, Ye.N., kand. med. nauk; BULANOV, V.V.

Primary abdominal pregnancy in a patient with tuberculous spondylitis. Akush. i gin. 39 no.5:147-148 S-0 163.

(MIRA 17:8)

1. Iz Instituta tuberkuleza (dir. - kand. med. nauk T.P. Mochalova) Ministerstva zdravockhraneniya RSFSR i 2-y Gorodskoy bol'nitsy (glavnyy vrach B.V. Smirnov) Klina.

KALINOVSKAYA, Ye.N., kand. med. nauk

Rib lesions in tuberculous spondylitis. Probl. tuberk. 41 no.4: 44-46 '63 (MIRA 17:2)

l. Iz kostnokhirurgicheskogo otdeleniya ( zav. - doktor med. nauk Ye.N.Stanislavleva) Moskovskogo nauchno-issledovatel! - skogo instituta tuberkuleza ( dir. T.P.Mochalova, zamestitel! direktora po nauchnoy chasti - prof. D.D. Aseyaw) Ministerstva zdravookhraneniya RSFSR.

STANISLAVLEVA, Yekaterina Nikolayevna; KALIKUVSKAYA, Ye, H., red.

[Surgery in tuberculous coxitis] Khirurgiia tuberkuleznogo koksita. Moskva, Meditsina, 1965. 166 p. (MIRA 18:4)

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15691

Author - Monin Volinovakaya Zdunova

Author : Maria Kalinovskaya-Zdunova Inst :

Title : Bird's Foot Trefoil as a Field Crop.

(Lyndvenitsrogatyy kak polevaya kul'tura).

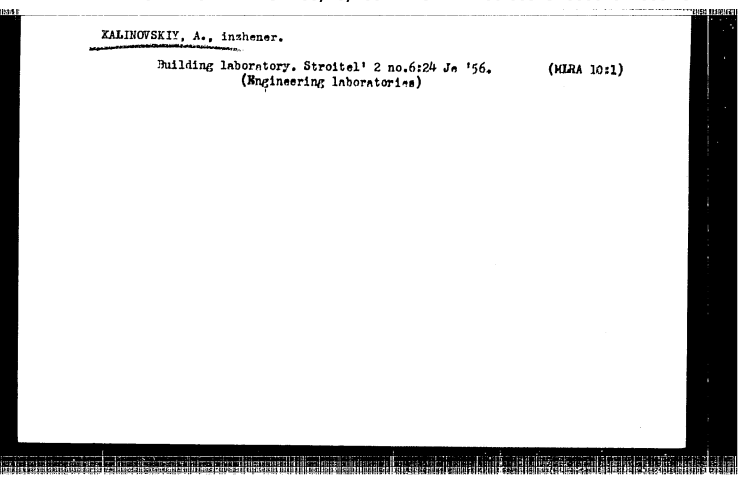
Oric Pub : Plon. 1957, No 5, 10.

POLAND/Cultivated Plants - Folder.

Abstract : No abstract.

KHLINOVSKAYA, ZDUNOVA, Maria

Card 1/1



# KALINOVSKIY, A. Our work experience. Den.i kred. 14 no.1:18-26 Ja '56. (MERA 9:5) 1. Upravlyayushchiy Rogachevskim otdeleniyem Gosbanka Gomel'skoy oblasti BSSR. (Rogachev District--Banks and banking)

# te constraint annual annual annual sententia de la construcción de la KALINOVSKIY, A.B. Aerological characteristics of the free atmosphere over Koscow based on data of sounding balloons, 1930-1936. Trudy NIU. Ser.2. no.24:63-132 147. (MLRA 7:7) (Moscow--Meteorology--Observations) (Meteorology--Observations--Hoscow) (Balloons, Sounding)

KALTHVSTY, ..B.

"The Radiosonde Methods" Aerologiya 1950 U-1727

ELLECTORY, L.R.; TRUE, U.".

"Tables 7 and 3 Sections 27, 23, and 29 of the Book "merology",
Which Deal With Pilot Balloon Observations" Aerologiya 1950 U-1875

KALINOYSKIY, E.G.

PHASE I TREASURE ISLAND BIBLIOGRAPHICAL REPORT

AID 278 - I

BOOK

Call No.: AF610838

Authors: KALINOVSKIY, A. B. and PINUS, N. Z. Full Title: AEROLOGY (METHODS OF AEROLOGICAL OBSERVATIONS)

Transliterated Title: Aerologiya (Metody aerologicheskikh nablyudeniy)

Publishing Data

Originating Agency: None

Publishing House: Hydrometeorological Publishing House (GIMIZ)

Date: 1951 No. pp.: 452

No. of copies: 8.000

Editorial Staff

Editor: Selezneva, Ye. S.

Tech. Ed.: None Appraiser: None

Editor-in-Chief: None

Text Data

Coverage:

The book is a compilative work, as may be concluded from the voluminous references. It covers information on conventional and well-known principles of aerological work, and stresses the practical point of view. It is interesting because in addition it describes some instruments of new types made in the USSR and some new methods of observation and of processing observations. In the abstract of the table of contents these new items are those which are followed by the designation of corresponding pages of the

In its scope the book presents a well-planned reference guide on the investigation of the free atmosphere.

"Measurement of Air Currents; Pilot Balloon Method Aerologiya 1952

KALINOVSKIY, A. B.

per je

PA 237176

ersmannen mennen mennen mennen bestellt der bestellte bestellt betrette bestellt bestellt bestellt bestellt be

### USSR/Geophysics - Aerology

Dec 52

"Review of A. B. Kalinovskiy and I. Z. Pinus's Book, 'Aerology'," Prof V. A. Belinskiy, Dr Phys-Math Sci, Moscow

"Meteorol i Gidrol" No 12, pp 57-61

Book was published by the Hydromet Press, Leningrad. 1951; authorized by Ministry of Higher Education as a textbook for hydromet students. Reviewer calls it a poor book.

237175

KALINOVSKIY, A.B.

14-57-6-12003 Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6,

p 49 (USSR)

AUTHORS: Kalinovskiy, A. B., Sopots'ko, Ye. A.

Certain Empirical Laws of Wind Distribution in the TITLE: Lower Atmospheric Layer (O nekotorykh empiricheskikh zakonomernostyakh raspredeleniya vetra v nizhnem sloye

atmosfery)

PERIODICAL: Sbornik trudov (Leningr. gidrometeorol. in-t), 1954,

Nr 3, pp 59-64

Bibliographic entry ABSTRACT: Card 1/1

Comparison is made between wind velocity in the low atmosphere, obtained by means of baloon pilot observations at Pavlovo Aerological Observatory, with computed values of gapstrphic wind. The results pertain to anticyclonic circumstances. The relationship between the actual and geostrophic wind velocity is linear and of 0.67 ratio. (RZhFix, No 10, 1955)

KALINOVSKIY, Aleksandr Boleslavovich; PINUS, Naum Zinov'yevich. Prinimal uchastive SHMETER, S.M.; STEPANENKO, V.D., otv. red.; ZABRODSKIY, G.M., otv. red.; VLASOVA, Yu.V., red.; BRAYNINA, M.I., tekhn. red.

[Aerology] Aerologiia. Leningrad, Gidrometeor. izd-vo. Pt.1. [Methods of aerological measurements] Metody aerologicheskikh izmerenii. 1961. 517 p. (MIRA 15:2) (Meteorology—Observations)

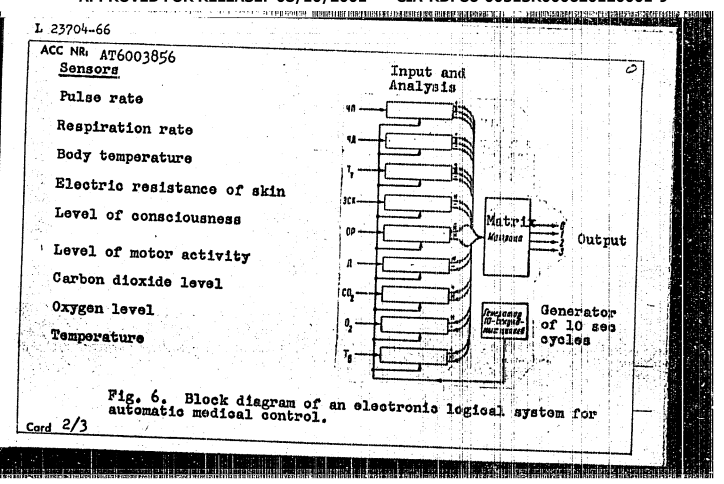
- 1. KALINOVSKIY, A. F., Engineer
- 2. USSR (600)
- 4. Building Material Testing
- 7. New machine for testing building materials. Stroi. prom. 30, No. 4, April 1952. VNIOMS
- 9. Monthly list of Russian Accessions, Library of Congress, August 1952, UNCLASSIFIED

### KALINOVSKIY A.F.

[Organization of laboratories in the construction industry] Organizatelia stroitel'nykh laboratorii. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1953. 171 p. (MLRA 6:10) (Construction industry) (Engineering laboratories)

L 237C4-66 EWT(1) SCTB	מע				
ACC NR: AT6003856	SOURCE CODE:	UR/2865/65/	001/100/021	7 (022)	
AUTHOR: Kostikove, V. Ya. Soshin, B. A.	; Bayevskiy, R	. M.; Kaling	vskiy, A. P.	10220	
ORG: none				3+1	
TITLE: Possible application of control	electronic logic	cal circuits fo	r automatic me	fan ib	
SOURCE: AN SSSR. Otdeleni kosmicheskoy biologii, v. h					
TOPIC TAGS: bioastronautic automatic control system, 1			telemetry,		,
distances will sharply redu	longer duratione telemetric	on and cover	ing greater	· - i	
condition. For space flight	evices for monits along establ	toring data	on the astr	onautis	
electronic logic circuits and design, low weight and small		valuus univern	7 /1/11/2000	A !	2

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120001-9



eratura) in g a given the norm				
	nanco in			
(7) "N", Or	"+" for	higher th	ian norme	11,
a given To	gioni sal	tem and d	determine	3-
r programm	ing is a	plicable	can ho	of
e. orra-	art. nasi	6 Pagur	on pro	
ne/ ORIGI	REF: OO			
				2
E	given lopsis." (see programmes. Orig.	s given logical syposis." (see Fig. see Fi	given logical system and dosts." (see Fig. 6). All programming is applicable orig. art. has 6 figur	given logical system and determine osis." (see Fig. 6). All problems or programming is applicable can be corig. art. hast 6 figures and

KALINOVSKIY, A. V.

Cand Agr Sci, Diss -- "Accumulation and decomposition of perennial grass wastes and their effect on the composition and properties of soil". Gorki, 1961. 23 pp, 21 cm (Min of Agr BSSR. White Russian Sci Res Inst of Agr), 100 copies, Not for sale (KL, No 9, 1961, p 186, No 24,389). 261-530307

KALIHOVSKIY, G

N/5 -**727.**61 .KI

Sostoyaniye molochnoy promyshlennosti SSSR v predvoyennyy i roslevoyennyy period (The position of the Soviet milk industry in the prewar and postwar periods) Myunkhen, 1955.

112 p. Tables (Institut po Izucheniyu Istorii i Kulitury SSR. Issledovaniye i materialy seriya 2 (Rotatornyye izd) no. 27)

Bibliographical footnotes.

Resumes in English, German and French.

KALINOVSKIY, Grigoriy Akimovich, 1913

Dairy industry of the USSR before and after the War.

Miunkhen, 1955. 107 p. (Institute for the study of the history and culture of the USSR. Issledovaniia i materialy, ser. 2, no. 27)

SHAL'NOV, V.A.; MESHCHERYAKOV, A.V.; KALINOVSKIY, L.D.; BARMIN, B.P.

ISSERIA BERGABBITER DE LA TERRETE SER CENTRA DE LA TERRETE DE LA LESTA DE LA LESTA DE LA TERRETA DE LA TRANSPORTACION DE LA TERRETA DE LA TRANSPORTACION DE LA TRANSPORTA

New method for finish machining of parts made of nonmagnetic materials. Stan.i instr. 34 no.7:20-22 Jl '63. (MIRA 16:9) (Grinding and polishing)

XALINOVSKIY, M.A.

Unified plan for bookkeeping in river tansportations. Proisv.-tekh. sbor. no.4:80-82 159. (MIRA 13:10)

1. TSentral naya bukhgalteriya Ministerstva rechnogo flota. (Inland water transportations--Accounting)

RUSINOV, A.A.; VOSKOBOYNIKOV, V.N.; DUBINKO, T.P.; ILTUSHIN, V.I.;
VRUBLEVSKAYA, F.L.; BUNCHUK, M.I.; RYABEN'KIY, L.M.; MARGOLIN,
D.I.; SAZYKINA, K.V., kand.ekon.nauk; BUGAREVICH, V.S.;
KUPTSOVA, V.A.; KALINOVSKIY, M.D.; MELESHKEVICH, O.A.;
TYABUT, M.A., red.; LAZARCHIK, K., red.; KALECHITS, G.,
tekhn.red.

[Reference book on the establishment of work norms on collective farms] Sprayochnik po normirovaniiu truda v kolkhozakh. Minsk, Gos.izd-vo BSSR, Red.sel'khoz.lit-ry, 1960. 151 p.

(MIRA 14:3)

1. Akademiya sel'skokhozyaystvennykh nauk BSSR. Institut ekonomiki. 2. Institut ekonomiki i organizatsii sel'skokhozyaystvennogo proizvodstva Akademii sel'skokhozyaystvennykh nauk BSSR (for Voskoboynikov, Dubinko, Ilyushin, Vrublevskaya, Bunchuk, Bugarevich, Kuptsova, Kalinovskiy). 3. Starshiy inspektor Upravleniya po orgkolkhoznym delam Ministerstva sel'skogo khozyaystva BSSR (for Meleshkevich).

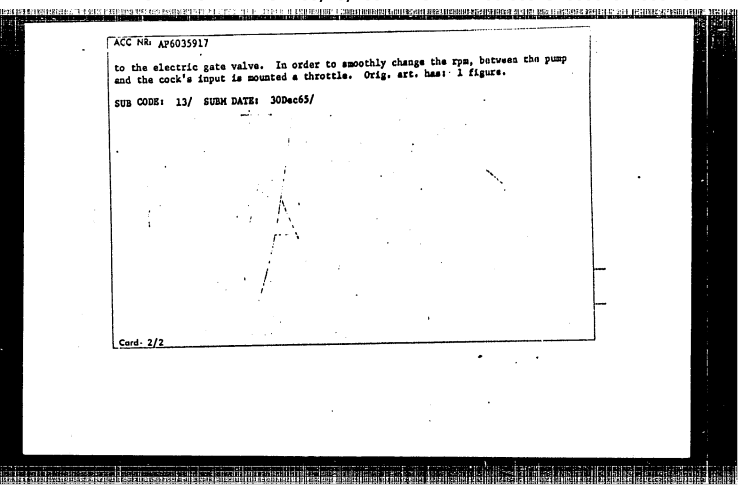
(Agriculture--Production standards)

### 

(KALINOVSKIY, N.F.; YAKOVLEY, N.I.

Tractors with 0.6-ton pulling capacity. Biul.tokh.-ekon.inform. no.9: 56-60 160. (HIRA 13:10)

	报报的是完成的公司的国际企业的证据的证据,但是是一个人们的证明,我们的证明的证明,但是我们的证明的证明的证明的证明的证明的证明的证明,这是我们的证明,我们可以证 第一个人们的证明,我们可以证明的证明,我们可以证明的证明,我们可以证明的证明,我们可以证明的证明,我们可以证明的证明,我们可以证明的证明,我们可以证明的证明,我们	4 to 6.5 mg - 24 to 800 m (17 m m m m m m m m m m m m m m m m m m m	The State of
	ACC NR. AP6035917 (A) SOURCE CODE: UR/0413/66/000/020/0163/0163  INVENTOR: Bogdanov, S. A.; Kaloyev, A. V.; Hakeyev, A. D.; Shipilevskiy, C. B.; Ponomarev, V. I.; Simonov, L. P.; Soshnikov, A. A.; Kalinovskiy, N. F.; Vaynshteyn, L. A.; Pann, L. A.; Kudel'skiy, V. A.; Skrypnik, I. A.		
	TITLE: Device for automatic control of a wheeled vehicle. Class 45, No. 187433 [announced by the State Union Scientific Research Tractor Institute (Gosudarstvennyy fannounced by the State Union Scientific Research Tractor Institute (Gosudarstvennyy fannounced by the State Union Scientific Research Tractor Institute (Gosudarstvennyy fannounced by the State Union Scientific Research Tractor Flant (Khar'kovaki. ************************************		4
	ABSTRACT: An Author Certificate has been issued for a device to the control of a wheeled vehicle, which includes a duplicating feeler, a feeler-deflection transducer, an electric gate valve, and a hydraulic steering-gear amplifier. To tion transducer, an electric gate valve, and a hydraulic steering-gear with a three-	_	
	simplify the changeover to and rios connected to a pump, one of its output way cock with a handle. The cock's input is connected to a distributing hydraulic amplifier, and its second output is connected is connected to a distributing hydraulic amplifier, and its second output is connected.  Cord 1/2  UDC: 631.36:629.114.2-52		<b>T</b>
	CONTRACTOR OF THE PARTY OF THE		
TTT CONTROL TO THE RESERVE OF THE PROPERTY OF			



KALINOVSKIY, H.F., LEVITANUS, A.D., KHODULIN, Yu.A., CHICHEV, Ku.I., red.; CREMISOV, P.F., red.

[DT-20 tractor] Traktor DT-20. Moskva, Kolos, 1965. 254 p. (NIRA 18:8)

KALINOVSKIY, H.M., kandidat tekhnicheskikh nauk.

Efficient processes for turbine blade production. Vest.mash.35 no.9:27-32 S '55. (Blades)

SIMAKOVSKIY, A.P., inzhener; KALINOVSKIY W.N. kandidat tekhnicheskikh nauk.

Foreiga achievements in the productions of heat resistant steels and problems involved in the use of these steels for ship mechanisms.

Sudestreenic 22 no.1:29-35 Ja 562 (MERA 9:7)

(Steel alleys—Testing) (Marine engineering)

KALINOVSKIY, N.N., kandidat tekhnicheskikh nauk,

Manual on heat-resistant steels for designers of marine power installations. (Manual om properties of ageels used for the construction of boilers and turbines" L.IA. Liberman, M.I. Peisikhis. Reviewed by N.N. Kalinovskii). Sudostroenie 22 no.9241-42 8 '56. (MIRA 10:1)

(Heat resistant alloys)

(Liberman, L.IA.)

(Pesikhis, M.I.)

KALINOVSKIY, N.N., kand.tekhn.nauk; SHALAGIN, A.D., inzh.; SKLYAREVSKIY, N.P., inzh.

Testing of airtight chloroprene rubber coatings during the operation of the condenser of a sea water cooled thermal electric power plant. Energomashinostroenie 9 no.9:32-35 S '63. (MIRA 16:10)

\$0 <b>\</b> /24-58-4-33/39	ustained Stations at High Terion icheskoy prochi	lenda Hauk SSS : 4, pp 249 -	ou Les Or Cash Thubbas from the alram. Tull SSCR (Institute of kachanics of alram. Tull Babotcoy) and the Strent Annigand Technical Committee on Tubbi hairsan. V.E. Naumoy) held a conferent 20-22, 1957 on the sustained attain.	SOV/24-58-4-33/39 Conference on Sustained Static Strength of Turbine Components Working at High Tenpersiures	G. Thiraky (TAMITMAEN) described the results of an experimental investigation of creep in the boller steel is a SS of STREET, under complex stress conditions.  M. M. M. M. (TAMITMAEN) under complex stress conditions.  M. M. M. M. (TAMITMAEN) under complex stress conditions.  M. S. G. (TAMITMAEN) under complex stress conditions.  M. S. G. M.	consistent freeign  of Mechanics of the Ac.Sci. USES) describents of Mechanics of Nechanics of N	MAN) gave a paper "On Constructional activities and Structional add Structional activities with described many law post trucks with the bearing a paper to the increasing many for the increasing need for retained to the increasing need for	intion of work in the field of atrenting.	•	
AUTHOR: Iwley, D.D.	0.04.5	vestiya A uk, 1958, ozmiestop	Institute Bection Ganatrucken	nference on Sustained Star	6.4. "Highigue (†)  effort meetin investigation of the state in the st	March	Removerance.  R. Serenter.  Reform of Waterland of Taskalend of Taskalend of the past of XIII Mall of the past of	extensive octordin ard5/7 of gas turbines.	•	

Application of experience in the sealing of condensers of stationary turbines in shipbuilding. Sudostroenie 26 no.9:25-30 \$160. (NIRA 13:10)

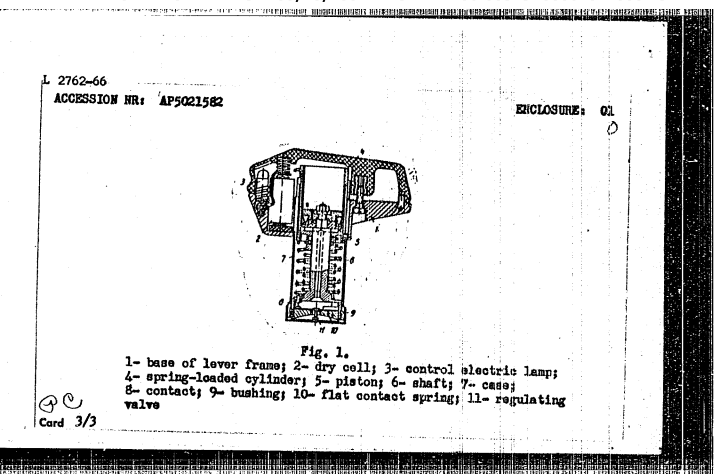
(Boilers, Marine) (Sealing (Technology))

KODOLBENKO, D.V., agronom (Belogorodskaya oblast'); KALIMVSKIY, N.V.,
agronom (Belogorodskaya oblast'); AGARKOV, P.D., agronom
(Belogorodskaya oblast'); YAKOVIEV, V.

New discoveries break the old stereotype. Zemledelia 26
no. 4:88-39 Ap '64.

EWT(d)/EWI(m)/EPF(c)/EWP(v)/EWP(j)/T/EWP(k)/EWP(h)/EWF(1) L 2762-66 UR/0286i/65/000/013/0054/004 666.96:668.395 AUTHORS: Dudnikov, Yu. V.; Kalinovskiy, 678.029.5(088.8) TITLE: Device for determining by a tearing mothod the bonding strength and defects of cementing sheet rubber with metal. Class 22, No. 172442 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 13, 1965, 54 TOPIC TAGS: rubber stripping test, metal bonding ABSTRACT: This Author Certificate presents a device for determining the bonding strength and defects of cementing sheet rubber with metal by a tearing method, including an accommodation for tearing the rubber. To determine the defects of cementing sheet rubber with metal under factory conditions, the accommodation for tearing the rubber is in the form of a lever in which are mounted a dry cell, a control electric circuit, and a spring-loaded cylinder, which forms a vacuum with its motion downward on a piston (see Fig. 1 on the Enclosure). The piston shaft is attached at the lower part to the case of the device and is in the form of a sleeve with a flat contact spring and a regulating valve. The valve is attached to the center part of the contact spring and is located under the spherical surface of the bushing. Orig. art. has: 1 diagram.

L 2762-66	To the second contract												
ACCESSION NE	R: AP50215	<b>B2</b>										I	
ASSOCIATION tion of the	Organiza State Comm	teiya g Lttee f	osudar or Shi	stvenno pbuildi	go k ng)	omite	ta po	) <b>13</b> 11.	lostro	yeniyu	<u>g.ro</u> )	anisa-	
i	23Mar64	7		ENCL:		4473.	<b>&gt;</b>			(X)DE:	:	MT	
NO REF SOV:	000			OTHER:	00	0					. :		
									i				
									:				
							:		: !		ŧ.		
										<i>j</i>	•		
													•
Card 2/3						-		i i	: :		• 1		



SHOSTAKOVSKIY, M.F.; RABINOVICH, M.S.; LEVITOV, M.M.; VERKHOVTSEVA, T.P.; PREOBRAZHENSKAYA, Ye.V.; KULIKOVA, G.N.; KALINOVSKIY, O.A.

SERVICE OF A STREET OF A STREE

Synthesis of the precursous and fragments of antibiotics. Part 4: Thioglycolic acid derivatives. Zhur.ob.khim. 31 no.5:1453-1458 My 161. (MIRA 14:5)

1. Vsesoyuznyy nauchno-issledovatel skiy institut antibiotikov. (Acetic acid) (Antibiotics)

#### "APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120001-9 RESTRICTED FOR SHEET OF SHEET SHEET

GOL'DFARB, Ya.L.; IBRAGIMOVA, M.B.; KALINOVSKIY, O.A. Synthesis of amino sulfides of the thiophene series. Izv.AN (MIRA 15:8)

SSSR.Otd.khim.nauk no.6:1098-1102 '62.

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Thiophene) (Mercapto compounds) (Amino group)

RYASHENTSEVA, M.A.; MINACHEV, Kh.M.; KALINOVSKIY, O.A.; GOL'EFARB, Ya.L.

Reduction of azomethines of the thiophene series on rhenium heptasulfide. Zhur. org. khim. 1 no.6:1104-1108 Je '65. (MIRA 18:7)

1. Institut organicheskoy khimii imeni Zelinskogo AN SSSR.

		21(6)  Vecety unity a nother telester and annual and annual and annual a	Trudy Machinostroyenise the Pressories (Transactions of the All-Chion Conference on the Transactive and Stable Isotopes and Endsation in the National Economy and Science; Machine and Instructor Keufecturing, Moscow, 186-wo M. Eldi, 1956. 359 p.	•	Rittorial Board of Set: V.I. Dikushin, Academicain (Resp. Ed.), M.F. Chumilovaid, (Doputy Resp. Ed.), Yu. S. Zaslavskiy (Doputy Resp. Ed.), L.E. Tatochenico, B.I. Verificetkiy, S.I. Hazarov, L.E. Petremp.— and M.O. Zelevinskiye (Secretary).	Ed. of Publishing House: P.M. Balyanin; Tech. Ed.: T.P. Polemeva. FURPOSE: This book is intended for specialists in the field of ma- chine and instrument manufacture who use radioactive isotopes in the study of materials and processes.	COVERAGE: This collection of papers covers a very wide field of the tidilariton of tracer methods in industrial research and centrol in the machine-and instruction in the use of radioscopes. The topic of this volume is the use of radioscopes in the machine-and instrument-anniaturing industry. The indial in the such of maths and alloys, problems officions and libral series and cutting, engine performance, and defects in metals and alloys, problems officions and libral series of the use of radioscopes in the mateorists of the devoted to the use of radioscopes in the mateorists of the longest served in the mateorists of the mateorists, investing and measuring devices, ton counters, etc. These papers represent contributions of warformers in the mateorists of the All-Union Conference on the Use of Emailtable at the and Edward shall shall be personal and mateorists and allows and the contributions of mating and measuring devices, and Edward shall the mateorists of the papers. They were published as the Servence are given at the end of most of the papers. There is no interest in the mateorists of the papers and mateorists of the papers.	tess of Aircraft Engines the West of Parts in Fuel Supply Mys. Twacted w. N. V.	and in. 9. Bothslov (Frantralivo mancho-lesisdowara) are manachapev, and in. 9. Bothslov (Frantralivo mancho-lesisdowara) with minimal frantral market are mobile in a state and the control for automobiles and automobiles frantral Scientific Bessarch frest inchoratory for the Study of the Effect of Dust in air and the Type of Art Filter on the Mear of Fiscon Rings in Engines with the Type of Art Filter on the Mear of Fiscon Rings in Engines with president and the for Parcylam Refundady mancho-lesis and the for Parcylam Refunds. Apparatus for the Etudy of Fint.	7.5	nettimes of Research on		ut - belo-		
--	--	--	--	---	--	---	---	---	---	-----	----------------------------	--	------------	--	--

8/112/60/000/006/017/032

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1960, No. 6, opp. 264-265, # 4.4961

AUTHOR:

Kalinovskiy, O. YE.

TITLE:

The Scintillation Device of TSNIDI for Measuring the Radioactivity 19

\_\_\_\_

PERIODICAL: V sb.: Primeneniye radioakt. 1zotopov pri 1ssled. dvigateley vnutr. sgoraniya. (TsNIDI, 35) Moscow, 1958, pp. 28-34

TEXT: After outlining briefly the history of the development of scintillation counters, the author discusses in detail an installation designed for measuring the radioactivity of wear products of parts contained in an engine cil specimen. The oil to be tested is poured into a vessel which is placed into a sectional lead container. An NaI (T1) crystal is placed into the center of the oil specimen. The "\$\forall y \forall y -19" (\overline{\text{FEU-19}}) \overline{\text{photomultiplier}}, connected to a cathode follower, is used in the counter. Pulses from the cathode follower output are fed to a 3-stage wide-band amplifier (K-100) and then to a lark background discriminator. The pulses are counted by the "\overline{\text{C-64}" (PS-64) scaler with an }\overline{\text{V}}

Card 1/2

\$/112/60/000/006/017/032

The Scintillation Device of TsNIDI for Measuring the Radioactivity of Liquids

electromechanical counter. Besides, a connection to the "Fialka" device is possible. The "BCJ-2500" (VSE-2500) rectifier is used for feeding the photomultiplier. At a directed 7-radiation (the energy of quanta is 1 Mev), the efficiency of the installation is 27%, the maximum counting rate is 6,000 pulse/min. Comparative tests have shown that the sensitivity of the scintillation counter is 7 times higher than that of a device with a Geiger-Müller counter.

V. P. R.

Card 2/2

MOISEYEV. S., inzh.po tekhnike bezopasnosti; KALIHOVSKIY, P., mekhanik; SHALOMOV, B., yuriskonsul't; TALAHOVA, N., inzh.po tekhnike bezopasnosti; BYCHKOVA, I., inzh.; VORONOV, A., elektrik; SOKOLEHKO, N.; KUTUZOV, P.; TOPYRIK, P., pensioner; FEDYUKOV, G., inzh.po tekhnike bezopasnosti; CHECHETKIN, A.; KLIMENT'TEVA, Ye.

Those, who serve us. Okhr. truda i sots. strakh. 3 no.7:52-53 Jl 160. (MIRA 13:8)

1. Reydovaya brigada. 2. Moskhladokombinat imeni Mikoyana (for Moiseyev). 3. Upravleniye Mosgorplodocvoshch (for Kalinovskiy).

4. TSentral'nyy universal'nyy magazin Voyentorga (for Shalomov).

5. Gdsudarstvennyy universal'nyy magazin, Moskva (for Talantova).

6. Obshchestvennyy inspektor okhrany truda Mostorgatroya (for Bychkova). 7. Obshchestvennyy inspektor okhrany truda Mosryhokombinata (for Voronov). 8. Pravovoy inspektor Moskovskiego gorodskogo soveta profsoyuzov (for Sokolenko). 9. Obshchestvennyy inspektor okhrany truda kholodil'nika No.1, Moskva (for Kutuzov). 10. Moskovskiy rybokombinat (for Fedyukov). 11. Korrespondent gazety "Sovetskaya torgovlya" (for Chechetkin). 12. Zaveduyushchaya otdelom profsoyusnoy shisni gazety "Sovetskaya torgovlya" (for Kliment'yeva).

13. Spetsial'nyy korrespondent shurnala "Okhrana truda i sotsial'-noye strakhovaniye" (for Gromov).

(Marchouses-Safety measures) (Retail trade-Safety measures)

KALINOVSKIY, R.S. [Kalynovs'kyi, R.S.]

Time norms and fuel consumption in operating the T-38M tractors.

Mekh. sil'. hosp. 14 no.8:20-21 Ag '63. (MIRA 17:1)

1. Direktor Vinnitskoy zonal'noy normativno-issledovatel skoy stantsii.

#### 

KALIMOVSKIY, V.I., insh.; KISILIYER, M.I., insh.; PERHYASIAVTSEV, M.A., insh.

Precast reinforced concrete trestles of fuel-feed arrangements. Energ.stroi. no.15:17-20 159.

(MIRA 13:8)

1. Kiyevskoye otdeleniye instituta "Teploelektroproyekt."
(Precast concrete construction)
(Trestles)

KALINOVSKIY, V. P. : FRIDMAN, I. I.

Lumber - Transportation

Automotive haulage of full length in the Irbit lumber camp. Les. prom. 11 no. 7, 1951.

9. Monthly List of Russian Accessions, Library of Congress, December, 1952, Unclassified

KALINOVSKIY, V.P., dotsent, neuchnyy red.; SEHNIKINA, N.F., tekhn.red.

[Advanced practices and possibilities for increasing labor productivity; materials of the conference of Sverdlovsk Province workers in lumbering, woodworking and wood processing industries] Peredovye metody raboty i reservy povysheniis proizvoditel nosti truda; po materialam Sverdlovskoi oblastnoi mauchno-tekhnicheskoi konferentsii rabotnikov lesnoi, derevoobrabatyvaiushchei i leso-khimicheskoi promyshlennosti. Sverdlovsk, TSentr.biuro tekhn. informatsii, 1959. 52 p. (MIRA 14:4)

1. Russia (1917- R.S.F. J.R.) Sverdlovskiy akonomicheskiy administrativnyy rayon. Sovet narodnogo khozyaystva. 2. Ural'skiy lesotekhnicheskiy institut (for Kalinovskiy).

(Lumbering) (Woodworking industries)

BARANOV, Yu.B.; BARANOVA, Ye.N.; BOBROVSKIY, V.I.; GRISHCHENKO, G.I.;
GONCHAR, G.V.; DOLBISH, V.S.; KALIMOVSKIY, Y.S.; KARAKOTSKIY, Ye.D.,
KULICHKOV, G.M.; KAGANOVSKAYA, S.M.; LESTEV, A.V.; MRTELKIH, L.I.;
TIKHONRAVOV, V.M. [deceased]; DOLBISH, V.S., spetsred.; KUZ'MINA,
V.S., red.; KISINA, Ye.I., tekhn.red.

[Fishing equipment used in Far Eastern waters] Orudiia rybolovstva
Dal'nevostochnogo Basseina. Moskva, Pishchepronizdat, 1958. 214 p.

(MIRA 11:12)

(Soviet Far East--Fishing--Equipment and supplies)

PANICH, S.I.; KARASEV, I.V.; KALINOVSKIY, V.V.

Placing and removing bricks by means of loaders. Stroi. mat.
10 no.7: p.3 or cover. Jl. \*64 (MIRA 18:1)

ACCESSION NR: APAO13316

\$/0032/64/030/002/0237/0238

AUTHORS: Ksenzhek, O. S.; Kelinovskiy, Ye. A.; Kosheli, N. D.

TITLE: Leboretory electrolyzer for the production of hydrogen

SCURCE: Zavodskaya laboratoriya, v. 30, no. 2, 1964, 237-238

TOPIC TAGS: hydrogen, hydrogen production, electrolysis, electrolyzer, outlet tube electrode, nickel, powdered nickel, microgranular nickel, amalgamated electrode

ABSTRACT: The main parts of the electrolyzer consist of an electrode, and a cathode which is a flat, round porous nickel box with a cavity inside, provided with an outlet tube for the hydrogen formed during electrolysis. The walls of the box are a multilayered structure of pressed and sintered powdered nickel, the outer layer (approximately 0.5 mm thick) having the finest structure, while the second and third layers are made of macrogranular nickel. The issuing material consists of carbonyl nickel with particle size averaging 5 M. To prepare the macrogranular layer, the fine material is first sintered into agglomerates of 200-250 M which are mixed with ammonium bicarbonates, pressed in a mold at 1.5 T/cm<sup>2</sup>, then sintered for 4 hours while the temperature is brought up to 680-700C. A hole is drilled to the central cavity and a metallic tube welded into it. The porous electrode is then plated with

Card 1/3

BERLIARSHAN FOR STEEL FOR THE STEEL FOR THE STEEL FOR THE STEEL THE OTHER STEEL BROWN THE STEEL FOR THE STEEL FOR

ACCESSION NR: AP4013316

copper, followed by smalgemation with mercury. When an electrods with pores 2 µ in dismeter is in operation, the pressure of hydrogen within the pores smounts to 1 atm, and a continuous flow of hydrogen passes through the tube. The prepared electrodes are mounted in the electrolyzer with solid enodes of nickel. Orig. art. has: 3 figures.

ASSOCIATION: Dnepropetrovskiy khimiko-tekhnologicheskiy institut (Dnepropetrovsk Chemical and Technological Institute)

SUBMITTED: 00

DATE ACQ: 26Feb64

ENCL: 01

SUB CODE: CH

NO REF SOV: 000

OTHER: 001

Card 2/3

AUTHOR: Kalinovskiy, Ye. A. and Stender, V. V.

73-3-18/24

Electrolysis of Zinc Chloride Solutions. (Elektroliz TITLE: Rastvorov Khloristogo Tsinka)

PERIODICAL: Ukrainskiy Khimicheskiy Zhurnal, 1957, Vol. 23, No.3, pp. 384-390 (USSR).

ABSTRACT: Contemporary commercial methods of preparing zinc by electrolysis have several drawbacks: the anode is made of lead and of its alloys which are not of suitable quality and are expensive; the anode product (oxygen) is not utilised; the cathodic zinc is peeled off by hand from the aluminium cathodes. The authors investigated the influence of various factors on the current efficiency and the quality of the cathode deposit during the electrolysis of zinc chloride solutions. A diagram of the apparatus used in the experiment is shown in figure 1. The volume of hydrogen liberated on the cathode during a given time is measured and the current efficiency is calculated. The difference between 100% and the yield of hydrogen in % gives the yield of zinc (in %). It is shown that the corrosion of the cathode progresses at a greater rate than the separation of the zinc on the cathode. The effect of Card 1/3 the concentration of HCl was investigated in the electrolyte

75-3-18/24

Electrolysis of Zinc Chloride Solutions.

the cathode during the electrolysis of zinc chloride solutions were determined. Tests were carried out for electrolysis without using a diaphragm by employing a highly porous graphite anode and an aluminium cathode. There are 7 figures, 1 table and 10 references, 8 of which are Slavic.

SUBMITTED: August, 10, 1956.

ASSOCIATION: Dnepropetrovsk Chemical-Technology Institute,

Electrochemistry Laboratory. (Dnepropetrovskiy Khimiko-Tekhnologicheskiy Institut, Laboratoriya Elektrokhimii)

AVAILABLE: Library of Congress.

Card 3/3

K. 18 P. 1. 18 Sept From Britis. Through tensional fine resident from the from the from the from the first state f

KSENZHEK, O.S.; KALINOVSKIY, Ye.A.; BASKIN, Ye.L.

Conductivity of the electrolyte in porous nickel electrodes. Zhur.prikl. khim. 37 no. 5:1045-1052 My '64. (MIRA 17:7)

1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut.

KSENZHEK, O.S.; KALINOVSKIY, Ye.A.; TSYGANOK, L.P.

Capillary equilibrium in porous media with intersecting pores. Part 2. Zhur.fiz.khim. 38 no.11:2587-2593 N 64.

(MIRA 18:2)

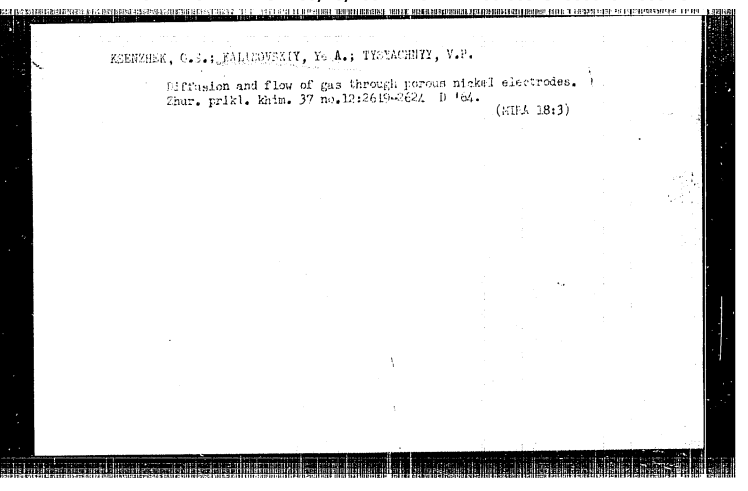
1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut.

EMENZHEK, O.S.; KALINOVSKIY, Yo.A.

Ozidation of hydrogen on a porous nickel electrode. Zhur. priki.

khim. 37 no.6:1256-1260 Je '64.

1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut.



Scheme of compensation of chmic voltage drop in polarization measurements. Ukr. khim. zhur. 31 no.6:640-641 165. (MIRA 18:7)

1. Dnepropertovskiy khimiko-tekhnologicheskiy institut.

L 24784-65 EVT(m) Pi-4 RWH ACCESSION NR: AP4049601

S/CO76/64/038/011/2537/2593

13

AUTHOR: Ksenzhek. C. S. (Emepropetrovsk); Kalinovskiy, Ye. A. (Insprepetrovsk); Tsyaganok, L.P. (Dnepropetrovsk)

TITLE: Capillary equilibrium in a porous media with intersecting pores II Displacement of a liquid by a gas in a porous media

SOURCE: Zhurnal fizicheskoy khimii, v. 38, nc. 11, 1944, 2587-2593

TOPIC TAGS: porous medium, capillary force, gas displacement

ABSTRACT: The authors found experimentally that gas pressed into a porous medium is distributed nonuniformly because it is opposed by dapillary forces. The gas content is the highest near the surface. The penetration is limited it low pressure, at higher pressures it becomes more uniform and more extended. The penetration depends on the structure of the porous body. The displacement data may be used for the determination of the area of the interfacial boundary between the gas and the liquid in a porous media. Orig. art. has: 10 figures and 6 equations.

Card 1/2

L 24784-65

ACCESSION NR: AP4049601

ASSOCIATION: Dnepropetrovskiy khimiko-tekhnologichemkiy immtitut

(Dnepropetrovsk Chemical-Engineering Institute)

SUBMITTED: 09Aug63

ENCL: 00

SUB CODE: ME

NO REF SOV: 004

OTHER: 001

Card 2/2

MESHCHERYAKOV, A.F., inzh.; PROVODIN, S.S., inzh.; KALINOVSKAYA, Ye.Ya., inzh.; SHOLOKHOV, A.N., inzh.; DUMESH, S.Ye., inzh.; SPIRINA, Ye.I., inzh.; ZATONSKAYA, M.I., inzh.; ZARILOVA, T.A., tekhnik; LITINA, J.A., tekhnik; SHCHERDYUKOV, Ya.I., otv. red.

[Index to an illustrated map of Moscow] Ukazatel' k illiustrirovannoi skheme Moskva. Moskva, 1957. 47 p. (MIRA 15:2)

1. Moscow. Arkhitekturno-planirovochnoye upravleniye. (Moscow--Directories)

A Preparation of Aershenitrile.

Corrynnyamic nitryin kwasu nkrylowego. Przemyd Chemiczny.

A description is given of the preparation of chiviene evanohydrin and incheson eyande in the prevence of basic catabols, the confliction of the reaction in given of the preparation of ethylene evanohydrin as a catalyst produced in results. Engineering of sodium eyande as a catalyst produced in results. Engineering of sodium eyande as to arrivation by possing the canohydrin was dehydrated valed Al.O.

TURSKA, E.; KROH, J.; KALINOWSKA, A.

**班網/3**9

Spectrophotometric studies on caprolactam and polycaprolactam solutions in various solvents. Polimery tworz wielk 8 no.7/8: 272-276 J1-Ag<sup>+</sup>63.

1. Pracownia Chemii Fizycznej Polimerow, Zaklad Syntezy Organicznej, Polska Akademia Nauk, Lodz.

1344

an ... errentmercial president and er ten eine eine feltering er felt mittel da an er felt er felt fill fill f HALIKOWSKI, B.; KALINOWSKA, B.; NAWARECKI, B.; SIKORSKI, S.; WNUK, A. Functional disorders of renal carbonic anhydrases in so-called cerebral phase of tuberculous meningitis in children; preliminary communication. Pediat. polska 31 no.8:859-865 Aug 56. 1. Z Oddzialu Pediatrycz. Inst. Gruzlicy, W Samatorium im. J. Marchlewskiego w Otwocku Kier. prof. dr. med. Fr. Groer, Otwock, ul. Korczaka, 5, Sanatorium im. J. Marchlewskiego. (TUBERCULOSIS, MENINGEAL, in infant and child, kidney carbonic anhydrase disord. in (Pol)) (KIDNEYS, metabolism, carbonic anhydrase, disord. in tuberc. meningitis in child. (Pol)) (HYDRASES. carbonic anhydrase, renal disord. in tuberc. meningitis in child. (Pol))

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120001-9"

